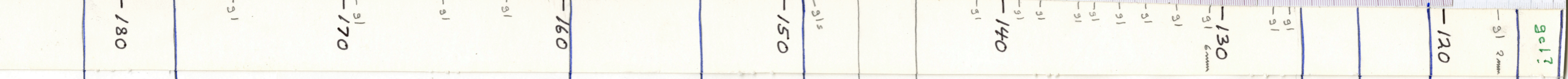


BR94F
114-231

base of sneaker



gc1? 0.5 mm
As2, Ag1, Ld1 2.5Y3/2
5 mm ← But this contact was interpreted to be base of DS3 in core L
Lam - 0.3-1.3 mm, well
90% brown
10% gray
to lead
0-1, f, p-w, d

2.5Y3/2
Lam - well, 0.2-1.0 mm
90% brown
5% gray
5% lead
abundant g15

g1s - 5Y3/1
0.5-2.0 mm
As2-3, Ag1, Ld+-1
internal of lead Lam
Lam - well, 0.5-2.0 mm
70% brown
30% gray
2% lead

BS2
T S 3
Lam - faint
Mlgc squidled or between segments?
& divided

gc1
Lam - fine
95% brown
to lead
5% g1s 0.3-0.6 mm

Lam - faint
100% brown
6-2% gray
g1s - 0.5-0.8 mm

Mlgc
Lam - very fine - 0.2-0.8 mm
95% brown
5% gray
to lead
44 mm
743 crystals = < 1 mm/yr

gc1
brown, fine pinpoint organics (5-10%)
more humified in top

Sample A RV 96-16 came from just above contact.